

Applicant : Thomas W. Smith
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Attorney Docket No.: Navy Case 79544

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Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system comprising:

a baseline web site that is primarily and ordinarily read-only, having a plurality of web pages being remotely accessible by authorized users through a network via client communication devices communicatively coupled to the network, the web pages having displayable information;

a mirror web site that is includes initially a mirror copy of the baseline web site and that is remotely accessible for user-made changes to mirror information on the mirror copy in a cut-and-paste manner by the authorized users through the network via the client communication devices communicatively coupled to the network; and, and

a web application running on the mirror web site to accept the user-made changes to the mirror information on the mirror copy of the baseline web site in a cut-and-paste manner, one or more administrators being able to authorize the user-made changes such that the baseline web site is periodically updated from the mirror web site.

2. (Original) The system of claim 1, wherein the web application is receptive to additional and replacement data serving as the user-made changes to the mirror copy of the baseline web site in the cut-and-paste manner from other applications running on the client communication devices.

3. (Previously Presented) The system of claim 2, wherein the other applications running on the client communication devices comprise at least one of: word processing application programs, spreadsheet application programs, email communication application programs, graphics application programs, scheduling application programs, presentation application programs, streamlining video and clip application programs, and web browsing application programs.

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4. (Original) The system of claim 2, wherein the additional and replacement data comprises scanned-in information from non-electronic, hardcopy media.

5. (Original) The system of claim 1, wherein the baseline web site and the mirror web site each have a home web page that is regulated by a secure network connection through the network and from which other web pages on the web site are accessible via hyperlinks.

6. (Original) The system of claim 1, wherein the baseline web site and the mirror web site share a common home page that is regulated by a secure network connection through the network and from which other web pages on the web site are accessible via hyperlinks.

7. (Previously Presented) The system of claim 1, wherein the baseline web site further has a plurality of second web pages to serve as electronic notebooks containing information related to and supporting the plurality of web pages, different ones of the plurality of second web pages accessible by different ones of the authorized users via different levels of access accorded to different ones of the authorized users.

8. (Previously Presented) The system of claim 1, further comprising a plurality of wall-mountable, multiple user-viewable displays for mounting on walls of a room.

9. (Previously Presented) The system of claim 1, further comprising at least one server to host at least one of the baseline web site and the mirror web site, each said server communicatively coupled to the network.

10. (Original) The system of claim 1, further comprising at least some of the client communication devices.

11. (Previously Presented) The system of claim 1, wherein the client communication devices comprise at least one of: a computing device, a desktop computing device, a laptop computing device, a handheld computing device, a mobile phone, and a special-purpose device.

12. (Previously Presented) The system of claim 1, wherein the network comprises at least one of: the Internet, an intranet, an extranet, a virtual private network (VPN), a local-area network (LAN), a wide-area network (WAN), a wired network, and a wireless network.

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13. (Previously Presented) The system of claim 1, wherein the baseline web site is for primary display on a plurality of wall-mountable, multiple-user-viewable displays for mounting on walls of a room, and the baseline web site and the mirror web site are locally accessible within the room.

14. (Currently Amended) A system comprising:
a plurality of wall-mountable, multiple user-viewable displays for mounting on walls of a room;

at least one server to host a baseline web site and a mirror web site, each server communicatively coupled to a network,

the baseline web site being primarily and ordinarily read-only, and having a plurality of web pages for primary display on the plurality of wall-mountable, multiple user-viewable displays, the plurality of web pages being remotely accessible outside of the room by authorized users through the network via client communication devices communicatively coupled to the network, the web pages having displayable information,

the mirror web site being including initially a mirror copy of the baseline web site and locally accessible within the room and remotely accessible outside of the room for user-made changes to mirror information on the mirror copy in a cut-and-paste manner by the authorized users through the network via the client communication devices communicatively coupled to the network; and, and

a web application running on the mirror web site to accept the user-made changes to the mirror information on the mirror copy of the baseline web site in a cut-and-paste manner, one or more administrators being able to authorize the user-made changes such that the baseline web site is periodically updated from the mirror web site,

the web application being receptive to additional and replacement data serving as the user-made changes to the mirror information on the mirror copy of the baseline web site in the cut-and-paste manner from other applications running on the client communication devices.

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15. (Original) The system of claim 14, further comprising one or more scanning devices locatable within the room to generate scanned-in information from non-electronic hardcopy media as the additional and replacement data.

16. (Original) The system of claim 14, further comprising at least some of the client communication devices locatable within the room.

17. (Currently Amended) A method comprising:

accessing by an authorized user a baseline web site having a plurality of web pages through a network, the web pages containing displayable information;
cutting and pasting changes to mirror information by the authorized user to a mirror web site that is includes initially a mirror copy of the baseline web site via a web application running on the mirror web site, the mirror copy containing the mirror information; and, and

approving the changes by an authorized administrative user to cause the changes to be copied back to the baseline web site.

18. (Previously Presented) The method of claim 17, wherein said accessing by the authorized user of the baseline web site comprises viewing the baseline web site on one of a plurality of multiple user-viewable displays mounted on walls of a room having restricted access, the displays communicatively coupled to the network.

19. (Previously Presented) The method of claim 17, wherein said accessing by the authorized user of the baseline web site comprises remotely accessing the baseline web site through a network via a client communication device communicatively coupled to the network.

20. (Previously Presented) The method of claim 17, wherein said cutting and pasting the changes by the authorized user to the mirror web site comprises cutting and pasting additional and replacement data from an application running on a client communication device communicatively coupled to the network to the web application.